

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	(MAC or "media access control") and (modem or "broadband modem") and ("discover acknowledge signal" or "acknowledge signal") and "terminate message"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:46
L2	5	(MAC or "media access control") and (modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal") and "terminate message"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:46
L3	0	(MAC or "media access control") and (modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal") and "terminate message" and (@prad<"19981028" or @rlad<"19981028")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:46
L4	5	(ADSL or "Asymmetric Digital Subscriber Line") and (modem or "broadband modem") and (HEC or "header error control") and (sleep or "sleep state") and ("acknowledge signal" or "discover acknowledge signal")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 15:06
L6	0	(ADSL or "Asymmetric Digital Subscriber Line") and (modem or "broadband modem") and (HEC or "header error control") and (sleep or "sleep state") and ("acknowledge signal" or "discover acknowledge signal") and (@prad<"19981028" or @rlad<"19981028")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:47
L7	0	(ADSL or "Asymmetric Digital Subscriber Line") and (modem or "broadband modem") and (HEC or "header error control") and (sleep or "sleep state") and "connect state" and ("acknowledge signal" or "discover acknowledge signal") and (@prad<"19981028" or @rlad<"19981028")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:47

L12	0	(MAC or "media access control") and (modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal" or "discovery signal") and "terminate message" and (ATM or "asynchronous transfer mode") and "connect state" and (@prad<"19981028" or @rlad<"19981028")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:47
L13	0	(MAC or "media access control") and (modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal" or "discovery signal") and "terminate message" and "connect state" and (@prad<"19981028" or @rlad<"19981028")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:48
L14	0	(MAC or "media access control") and (modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal" or "discovery signal") and "terminate message" and (@prad<"19981028" or @rlad<"19981028")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:31
L15	5	(MAC or "media access control") and (modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal" or "discovery signal") and "terminate message" and (ATM or "asynchronous transfer mode") and "connect state"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:48
L16	5	(MAC or "media access control") and (modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal" or "discovery signal") and "terminate message" and "connect state"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:48

L17	0	(ADSL or "Asymmetric Digital Subscriber Line") and (modem or "broadband modem") and (HEC or "header error control") and (sleep or "sleep state") and "connect state" and ("acknowledge signal" or "discover acknowledge signal" or "discovery signal") and (@prad<"19981028" or @rlad<"19981028")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:34
L18	0	(modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal" or "discovery signal") and ("ATM cell" or ATM or "asynchronous transfer mode") and "connect state" and (@prad<"19981028" or @rlad<"19981028")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:48
L19	2	((MAC or "media access control") and (modem or "broadband modem") and ("discover acknowledge signal" or "acknowledge signal") and "terminate message").CLM.	US-PGPUB	OR	OFF	2005/09/19 14:37
L20	2	((MAC or "media access control") and (modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal") and "terminate message").CLM.	US-PGPUB	OR	OFF	2005/09/19 14:38
L21	2	((ADSL or "Asymmetric Digital Subscriber Line") and (modem or "broadband modem") and (HEC or "header error control") and (sleep or "sleep state") and ("acknowledge signal" or "discover acknowledge signal")).CLM.	US-PGPUB	OR	OFF	2005/09/19 14:38
L23	2	((MAC or "media access control") and (modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal" or "discovery signal") and "terminate message" and (ATM or "asynchronous transfer mode") and "connect state").CLM.	US-PGPUB	OR	OFF	2005/09/19 14:39

L24	2	((MAC or "media access control") and (modem or "broadband modem") and ("discover acknowledge signal" or "acknowledge signal" or "discovery signal") and "terminate message" and "connect state"). CLM.	US-PGPUB	OR	OFF	2005/09/19 14:40
L25	30166	((370/395.2) or (370/230-234) or (370/395.1) or (370/401) or (370/402) or (370/395) or (370/389) or (370/408) or (370/399) or (370/397) or (370/396) or (370/310) or (370/395.51) or (370/395.5) or (370/395.7) or (370/409) or (370/410) or (370/423) or (370/426) or (370/905) or (370/902) or (709/201-207) or (709/213-216) or (709/237) or (709/253) or (709/250) or (709/236) or (709/238)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:45
L26	30647	((370/395.2) or (370/230-234) or (370/395.1) or (370/401) or (370/402) or (370/395) or (370/389) or (370/408) or (370/399) or (370/397) or (370/396) or (370/310) or (370/395.51) or (370/395.5) or (370/395.7) or (370/409) or (370/410) or (370/423) or (370/426) or (370/905) or (370/902) or (370/451) or (370/364) or (370/365) or (709/201-207) or (709/213-216) or (709/237) or (709/253) or (709/250) or (709/236) or (709/238)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:45
L27	4	L26 and (MAC or "media access control") and (modem or "broadband modem") and ("discover acknowledge signal" or "acknowledge signal") and "terminate message"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:46
L28	0	L26 and (MAC or "media access control") and (modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal") and "terminate message" and (@prad<"19981028" or @rlad<"19981028")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:46

L29	4	L26 and (MAC or "media access control") and (modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal") and "terminate message"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2005/09/19 14:47
L30	4	L26 and (ADSL or "Asymmetric Digital Subscriber Line") and (modem or "broadband modem") and (HEC or "header error control") and (sleep or "sleep state") and ("acknowledge signal" or "discover acknowledge signal")	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2005/09/19 14:47
L31	0	L26 and (ADSL or "Asymmetric Digital Subscriber Line") and (modem or "broadband modem") and (HEC or "header error control") and (sleep or "sleep state") and ("acknowledge signal" or "discover acknowledge signal") and (@prad<"19981028" or @rlad<"19981028")	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2005/09/19 14:47
L32	0	L26 and (ADSL or "Asymmetric Digital Subscriber Line") and (modem or "broadband modem") and (HEC or "header error control") and (sleep or "sleep state") and "connect state" and ("acknowledge signal" or "discover acknowledge signal") and (@prad<"19981028" or @rlad<"19981028")	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2005/09/19 14:47
L33	0	L26 and (MAC or "media access control") and (modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal" or "discovery signal") and "terminate message" and (ATM or "asynchronous transfer mode") and "connect state" and (@prad<"19981028" or @rlad<"19981028")	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2005/09/19 14:47
L34	0	L26 and (MAC or "media access control") and (modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal" or "discovery signal") and "terminate message" and (ATM or "asynchronous transfer mode") and "connect state" and (@prad<"19981028" or @rlad<"19981028")	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2005/09/19 14:47

L35	0	L26 and (MAC or "media access control") and (modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal" or "discovery signal") and "terminate message" and "connect state" and (@prad<"19981028" or @rlad<"19981028")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:47
L36	0	L26 and (MAC or "media access control") and (modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal" or "discovery signal") and "terminate message" and "connect state" and (@prad<"19981028" or @rlad<"19981028")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:48
L37	0	L26 and (MAC or "media access control") and (modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal" or "discovery signal") and "terminate message" and "connect state" and (@prad<"19981028" or @rlad<"19981028")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:48
L38	0	L26 and (MAC or "media access control") and (modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal" or "discovery signal") and "terminate message" and "connect state" and (@prad<"19981028" or @rlad<"19981028")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:48
L39	4	L26 and (MAC or "media access control") and (modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal" or "discovery signal") and "terminate message" and (ATM or "asynchronous transfer mode") and "connect state"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:48
L40	4	L26 and (MAC or "media access control") and (modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal" or "discovery signal") and "terminate message" and "connect state"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 14:48

L41	0	L26 and (modem or "broadband modem") and ("discovery acknowledge signal" or "acknowledge signal" or "discovery signal") and ("ATM cell" or ATM or "asynchronous transfer mode") and "connect state" and (@prad<"19981028" or @rlad<"19981028")	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2005/09/19 14:49	
L42	2	("5896382").PN.	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OFF	2005/09/19 14:50	
L43	5	(ADSL or "Asymmetric Digital Subscriber Line") and (modem or "broadband modem") and (HEC or "header error control") and (sleep or "sleep state") and ("acknowledge signal" or "discover acknowledge signal") and "poll message" and "disconnect state" and "connect state" and ("wake-up event" or "wakeup event")	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2005/09/19 15:08	
L44	2	((ADSL or "Asymmetric Digital Subscriber Line") and (modem or "broadband modem") and (HEC or "header error control") and (sleep or "sleep state") and ("acknowledge signal" or "discover acknowledge signal") and "poll message" and "disconnect state" and "connect state" and ("wake-up event" or "wakeup event")).CLM.	US-PGPUB	OR	OFF	2005/09/19 15:08
L45	0	(ADSL or "Asymmetric Digital Subscriber Line") and (modem or "broadband modem") and (HEC or "header error control") and (sleep or "sleep state") and ("acknowledge signal" or "discover acknowledge signal") and "poll message" and "disconnect state" and "connect state" and ("wake-up event" or "wakeup event") and (@prad<"19981028" or @rlad<"19981028")	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2005/09/19 15:09	

L46	4	L26 and (ADSL or "Asymmetric Digital Subscriber Line") and (modem or "broadband modem") and (HEC or "header error control") and (sleep or "sleep state") and ("acknowledge signal" or "discover acknowledge signal") and "poll message" and "disconnect state" and "connect state" and ("wake-up event" or "wakeup event")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 15:08
L47	0	L26 and (ADSL or "Asymmetric Digital Subscriber Line") and (modem or "broadband modem") and (HEC or "header error control") and (sleep or "sleep state") and ("acknowledge signal" or "discover acknowledge signal") and "poll message" and "disconnect state" and "connect state" and ("wake-up event" or "wakeup event") and (@prad<"19981028" or @rlad<"19981028")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 15:09